All Available Data

Date of Search: 08/15/19 Time of Search: 16:19

Last Search: MRIDs: 46977415 OR 46977407 OR 47015601

Number of Citations Selected: 3

46977407 Munley, S. (2006) Hydrogenated Catmint Oil: Subchronic Toxicity 90-Day Oral Gavage Study and Immunotoxicity 28-Day Oral Gavage Study in Rats. Project Number: DUPONT/17324, 15926, 1026. Unpublished study prepared by E.I. Dupont de Nemours and Company. 565 p.

Trade Secret Status: Document Contains CBI

Submitter: THE CHEMOURS COMPANY FC, LLC
Submitter No. Submission Date Accession No.
071654 11/01/06 469774 07

Administrative No: 071654-20

Laboratory No.: 000352 E. I. DU PONT DE NEMOURS AND COMPANY

071654 THE CHEMOURS COMPANY FC, LLC

Lab Project No.: 1026 15926 DUPONT/17324

*** Chemistry Indexing ***

SUBSTANCE CLASS: Single FORMULATION: Not Formulated Pesticide

Nepeta cataria oils (4801)

*** Subject Indexing ***

ROOT DT: 40051005

Subacute or Subchronic Exposure - Oral or Dietary

GUIDELINE: 870.3100

90-Day Oral Toxicity in Rodents

CONTENT CATEGORY: Complete Primary Report -- Experimental Research

TEST ORGANISM: Laboratory Mammals - Rat

ROOT DT: 401030 GUIDELINE: 870.7800 Immunotoxicity

CONTENT CATEGORY: Complete Primary Report -- Experimental Research

TEST ORGANISM: Laboratory Mammals - Rat

*** Key Author Information ***

DOCUMENT TYPE: Unpublished Monograph

AUTHOR: MUNLEY/S

TITLE: Hydrogenated Catmint

DATE: 10/26/06

NO related Documents for MRID: 46977407

46977415 Finlay, C. (2006) Hydrogenated Catmint Oil: 28-Day Repeated-Dose De rmal Toxicity Study in Rats. Project Number: DUPONT/17327, 15926, 1012. Unpublished study prepared by E.I. Dupont de Nemours and Com pany, Exygen Research and Experimental Pathology Laboratories, Inc. 345 p.

Trade Secret Status: Document Contains CBI

Submitter: THE CHEMOURS COMPANY FC, LLC
Submitter No. Submission Date Accession No.
071654 11/01/06 469774 15

Administrative No: 071654-20

Laboratory No.: 000352 E. I. DU PONT DE NEMOURS AND COMPANY

071654 THE CHEMOURS COMPANY FC, LLC

954478 EXYGEN RESEARCH

958769 EXPERIMENTAL PATHOLOGY LABORATORIES, INC

Lab Project No.: 1012 15926 DUPONT/17327

*** Chemistry Indexing ***

SUBSTANCE CLASS: Single FORMULATION: Not Formulated Pesticide

Nepeta cataria oils (4801)

*** Subject Indexing ***

ROOT DT: 40051012

Subacute or Subchronic Exposure - 21-Day Dermal Toxicity

GUIDELINE: 870.3200

21/28-Day Dermal Toxicity

CONTENT CATEGORY: Complete Primary Report -- Experimental Research

TEST ORGANISM: Laboratory Mammals - Rat

*** Key Author Information ***

DOCUMENT TYPE: Unpublished Monograph

AUTHOR: FINLAY/C

TITLE: Hydrogenated Catmint

DATE: 10/25/06

NO related Documents for MRID: 46977415

47015601 Fasano, W. (2006) Hydrogenated Catmint Oil: In Vitro Kinetics in Ra t and Human Skin. Project Number: 19930, 15926, 1377. Unpublished study prepared by E.I. Du Pont de Nemours and Co. 51 p.

Trade Secret Status: Document Contains CBI

Submitter: THE CHEMOURS COMPANY FC, LLC
Submitter No. Submission Date Accession No.
071654 12/28/06 470156 01

Administrative No: 071654-20

Laboratory No.: 000352 E. I. DU PONT DE NEMOURS AND COMPANY

071654 THE CHEMOURS COMPANY FC, LLC

Lab Project No.: 1377 15926 19930

*** Chemistry Indexing ***

SUBSTANCE CLASS: Single FORMULATION: Not Formulated Pesticide

Nepeta cataria oils (4801)

*** Subject Indexing ***

ROOT DT: 40101505

Mutagenicity - Gene Mutation

GUIDELINE: 870.5300

In Vitro Mammalian Cell Gene Mutation Test

CONTENT CATEGORY: Complete Primary Report -- Experimental Research

TEST ORGANISM: Humans - General Population or Unspecified

ROOT DT: 40101505

Mutagenicity - Gene Mutation

GUIDELINE: 870.5300

In Vitro Mammalian Cell Gene Mutation Test

CONTENT CATEGORY: Complete Primary Report -- Experimental Research

TEST ORGANISM: Laboratory Mammals - Rat

*** Key Author Information ***

DOCUMENT TYPE: Unpublished Monograph

AUTHOR: FASANO/W

TITLE: Hydrogenated Catmint

DATE: 10/25/06

NO related Documents for MRID: 47015601

*** END OF OUTPUT ***

NPIRS® is a registered trademark of the National Pesticide Information Retrieval System. © 1998-2019, Purdue University. All Rights Reserved.

By searching the NPIRS websites, you agree to be bound by the terms and conditions set forth in our Terms of Use policy.

When searching federal registration data, the States Registered information is based upon the primary EPA registration number. Refer to the state-specific database for individual product brand name designations and/or distributor registration information.

The NPIRS website contains information pertaining to pesticides either currently or previously licensed for distribution and sale in the United States and is provided for informational purposes only. Information derived from this website does not constitute a label replacement or a recommendation. Before applying any pesticide, applicators must determine if the product under consideration is correct for the intended use site. Always check the container/package label to determine if the intended use site is included on the label. READ AND FOLLOW LABEL INSTRUCTIONS BEFORE USING ANY PESTICIDE PRODUCT.